

Day: Friday Date: 9/29/2006

Time: 12:54:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = SUGIMOTO

First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06928971	Not Issued	166	11/10/1986	FIXING DEVICE FOR ELECTROPHOTOGRAPHY	SUGIMOTO, YUJI
07021675	4802439	150	03/04/1987	PRESSURE APPLYING MECHANISM FOR FIXING ROLLERS OF A COPYING APPARATUS	SUGIMOTO, YUJI
07131261	Not Issued	166	12/09/1987	FIXING DEVICE FOR ELECTROPHOTOGRAPHY	SUGIMOTO, YUЛ
07240398	Not Issued	166	08/29/1988	FIXING DEVICE FOR ELECTROPHOTOGRAPHY	SUGIMOTO, YUJI
07342702	4933724	150	04/24/1989	FIXING DEVICE FOR ELECTROPHOTOGRAPHY	SUGIMOTO, YUJI
07511191	5046715	150		PAPER FEEDING APPARATUS FOR IMAGE FORMING MACHINE	SUGIMOTO, YUJI
07521834	Not Issued	166	05/10/1990	FEEDING DEVICE	SUGIMOTO, YUJI
<u>07521839</u>	5071111	150	05/10/1990	DRIVING DEVICE FOR A ROTATABLE CASSETTE	SUGIMOTO, YUJI
07702865	Not Issued	161	05/20/1991	ELECTROMAGNETIC BLOOD FLOWMETER PROBE	SUGIMOTO, YUJI
07732226	5135214	150	07/17/1991	FEEDING DEVICE	SUGIMOTO, YUJI
07738260	5172901	250	07/30/1991	PAPER FEEDING DEVICE	SUGIMOTO, YUJI
07765942	5149079	150		FEEDING DEVICE HAVING A PIVOTAL COPY MATERIAL HOLDING PLATE	SUGIMOTO, YUJI
07781674	5170950	250	10/24/1991	FEEDING DEVICE	SUGIMOTO, YUJI
07813361	5286309	250		ELECTRIC-RESISTANCE- WELDED STEEL PIPE WITH	SUGIMOTO, YUJI

				HIGH STRENGTH	
07813812	Not Issued	164	12/26/1991	METHOD FOR MANUFACTURING ELECTRIC- RESISTANCE-WELDED STEEL PIPE WITH HIGH STRENGTH	SUGIMOTO, YUJI
07933475	Not Issued	161	08/21/1992	BLUE PHOSPHOR AND FLUORESCENT LAMP USING THE SAME	SUGIMOTO, YUJI
07952286	5246221	250	09/28/1992	PAPER FEEDING DEVICE	SUGIMOTO, YUJI
08181198	5431748	150	01/13/1994	ELECTRIC-RESISTANCE- WELDED STEEL PIPE WITH HIGH STRENGTH	SUGIMOTO, YUJI
08325265	5585692	150	12/15/1994	FLUORESCENT MATERIAL AND FLUORESCENT LAMP USING SAME	SUGIMOTO, YUJI
08513612	5594542	150		IMAGE FORMING APPARATUS HAVING DOUBLE-SIDED IMAGE FORMING AND POST PROCESSING CAPABILITY	SUGIMOTO, YUJI
10216808	6774770	150	08/13/2002	INSTRUMENT PANEL UNIT OF VEHICLE HAVING RADIO SIGNAL RECEIVER	SUGIMOTO, YUJI
10651094	6965347	150	08/29/2003	VEHICULAR RADIO WAVE RECEIVER AND INFORMATION DISPLAYING APPARATUS WITH RADIO WAVE RECEIVER	SUGIMOTO, YUJI
10696568	Not Issued	41		Radio receiver integrated vehicular meter unit	SUGIMOTO, YUЛ
10721295	Not Issued	71	11	Printed board and meter unit provided therewith	SUGIMOTO, YUJI
11139038	Not Issued	20	05/27/2005	Mobile antenna mounted on a vehicle body	SUGIMOTO, YUJI
11475536	Not Issued	30	06/27/2006	On-vehicle film antenna	SUGIMOTO, YUJI

Inventor Search Completed: No Records to Display.

Soonah Anathan Invan	Last Name	First Name	2
Search Another: Inven	SUGIMOTO	YUJI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 9/29/2006

Time: 12:55:04

#### **Inventor Name Search Result**

Your Search was:

Last Name = KOUNO First Name = SYUICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10721295	Not Issued	71		Printed board and meter unit provided therewith	KOUNO, SYUICHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KOUNO	SYUICHI	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

# . \* PALM INTRANET

Day : Friday Date: 9/29/2006

Time: 12:55:13

### **Inventor Name Search Result**

Your Search was:

Last Name = MIYAGAWA First Name = TOMOYUKI

1	Application# Patent# Status Date Filed Title Inventor Name						
Application#			Date Filed	Title	Inventor Name		
06727926	4635959	150		SHOCK ABSORBER CONTROL SYSTEM	MIYAGAWA, TOMOYUKI		
09134437	6056986	150	08/14/1998	METHOD AND APPARATUS FOR CONTINUOUSLY STEAMING AND BOILING RICE	MIYAGAWA, TOMOYUKI		
09134438	6120828	150	08/14/1998	METHOD FOR FREEZING BOILED RICE IN SEPARATE SMALL-LUMP FORM	MIYAGAWA, TOMOYUKI		
09134439	6035764	150	08/14/1998	RICE PROCESSING APPARATUS WITH CONTINUOUSLY STEAMING AND BOILING	MIYAGAWA, TOMOYUKI		
09141732	6292107	150	08/27/1998	KEYLESS ENTRY SYSTEM, AND SYSTEM TRANSMITTER HAVING OPTIMIZED SIGNAL TRANSMISSION POWER LEVEL	MIYAGAWA, TOMOYUKI		
09492387	6101926	150	01/27/2000	RICE PROCESSING APPARATUS WITH CONTINUOUSLY STEAMING AND BOILING	MIYAGAWA, TOMOYUKI		
09649057	Not Issued	161	08/29/2000	Printed circuit board and a method for manufacturing the same	MIYAGAWA, TOMOYUKI		
09805783	6522245	150		COMPOSITE DEVICE FOR VEHICLE	MIYAGAWA, TOMOYUKI		
	6774770			OF VEHICLE HAVING RADIO SIGNAL RECEIVER	MIYAGAWA, TOMOYUKI		
<u>10651094</u>	<u>6965347</u>	150		VEHICULAR RADIO WAVE RECEIVER AND	MIYAGAWA, TOMOYUKI		

				INFORMATION DISPLAYING APPARATUS WITH RADIO WAVE RECEIVER	
10696568	Not Issued	41		Radio receiver integrated vehicular meter unit	MIYAGAWA, TOMOYUKI
10721295	Not Issued	71	1	Printed board and meter unit provided therewith	MIYAGAWA, TOMOYUKI
10795429	Not Issued	93	03/09/2004	CIRCUIT BOARD	MIYAGAWA, TOMOYUKI
10983977	Not Issued	71			MIYAGAWA, TOMOYUKI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	MIYAGAWA	TOMOYUKI	Search •

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33881	meter and membrane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:23
L2	4487	meter and membrane and board	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:23
L3	3929	2 and component	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:24
L4	314	2 and component and shield and ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:24
L5	1848	2 and component and (shield or ground)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:24
L6	622	2 and component and (shield or ground) and surround	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:59
L7	8	"361"/\$.ccls. and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:25
L8	171	2 and component and (shield or ground) and surround and wiring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:26
L9	128	2 and component and (shield or ground) and surround and wiring and hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:26

9/29/2006 1:02:22 PM Page 1

## **EAST Search History**

L10	56	2 and component and (shield or ground) and surround and wiring and hole and (vehicle or automo\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:27
L11	0	((circuit adj board) and (insulat\$3 adj membrane) and (conduct\$3 adj membrane)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:28
L12	12	((circuit adj board) and (insulat\$3 adj membrane) and (conduct\$3 adj membrane))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 12:59
L13	86	361/760.ccls. and component and (shield or ground) and surround	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 13:01
L14	138	361/752-753.ccls. and component and (shield or ground) and surround	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 13:01
L15	333	361/816-818.ccls. and component and (shield or ground) and surround	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 13:01
L16	1225	"340"/\$.ccls. and component and (shield or ground) and surround	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 13:01
L17	291	"340"/\$.ccls. and component and (shield or ground) and surround and meter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 13:02

9/29/2006 1:02:22 PM Page 2